

The operator provided Garcia Hill historical Ground Water Quality graph in Slide 1 includes lab results for samples from the City of Ricardo water supply system. This fact gives the inaccurate impression that the ground water at Garcia Hill intermittently became drinkable after 2004.

This graph acknowledges the 3/31/88 GH WQ report seen in Slide 3, though the corresponding Uranium concentration of 0.032 mg/L was initially posted in error. This graph has overlooked the 3/31/88 GH WQ report seen in Slide 4, which shows a Uranium concentration of 0.011 mg/L.

It looks like the Uranium concentrations in the Table seen in Slide 5 were plotted in this graph for the period between 1997 and 2004. Efforts to secure the raw GW WQ data plotted in this graph for the period between 2004 and 2005 were unsuccessful.

All references to a well identified as “WW25” in the graph in Slide 2, are actually about the W-24 well, the well drilled and completed in 1989. And, conversely, all references in the graph to a well identified as “WW24” are actually references to the W-25 well, drilled and completed in 1967, which has not been “plugged”, as indicated in the graph, but which rather sanded up and was idled in 2005.